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KYZEN to Launch New Multi-Metal Safe Power Module Cleaner at SEMICON West

NASHVILLE — November 2021 — KYZEN, the global leader in innovative environmentally friendly cleaning chemistries, will have an exciting new product introduction at SEMICON West. The show is back as a hybrid event from Dec. 7-9, 2021. The live, in-person event will take place at the Moscone Center in San Francisco, California. A virtual environment also will be available. KYZEN's MICRONOX® MX2120 Multi-Metal Safe Power Module Cleaner will be introduced at the event in Booth #1750.

MICRONOX MX2120 is an aqueous, single-phase cleaner designed to remove tough flux residue from all types of power modules that utilize nickel and most copper DBC as substrates. The well-balanced formula provides outstanding cleaning performance and metal compatibility.

MICRONOX MX2120 leaves great metal surface conditions for the post-wire bond and EMC processes. It is designed to be effective in in-line SIA cleaning systems and is easily monitored and controlled.



No matter what you're cleaning, KYZEN has products for your process. To keep up with all the latest news regarding KYZEN at SEMICON West and other events, visit <https://www.kyzen.com/about-kyzen/events/>.

About KYZEN

KYZEN is a global leader in providing environmentally responsible, RoHS compliant precision cleaning chemistries for industries ranging from electronics and advanced packaging to metal finishing and aerospace applications. Since its founding in 1990, KYZEN's innovative cleaning technologies, scientific expertise and customer support have been repeatedly recognized with the industry's most prestigious awards. For more information, visit www.kyzen.com.